KENWOOD

SERVICE MANUAL

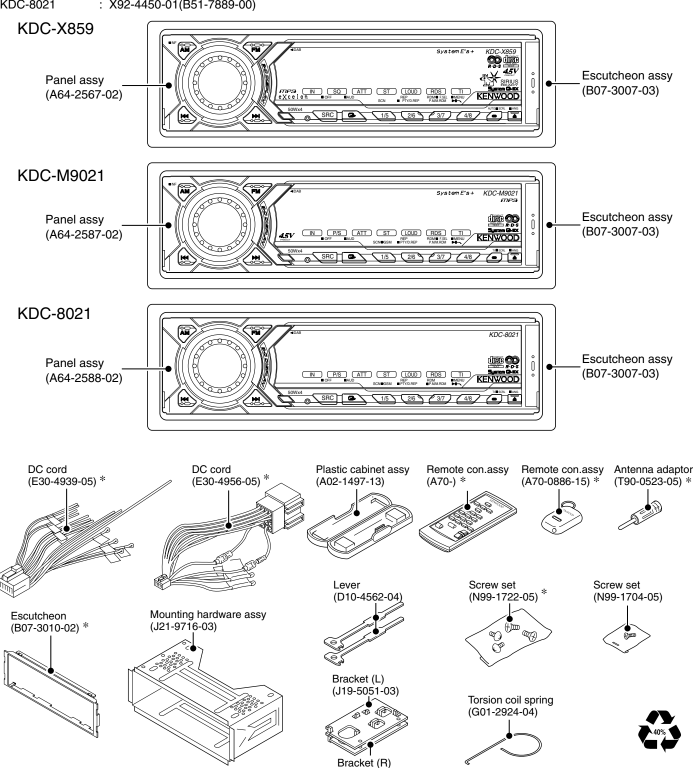
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The CD mechanism information is not in this service manual.

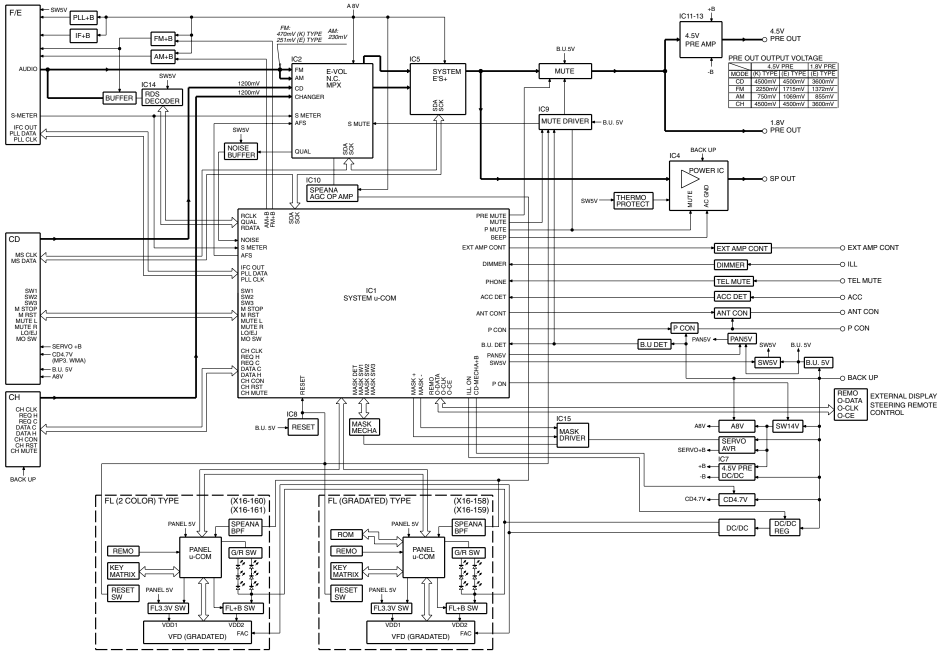
Please, refer to service manual.

KDC-M9021/X859: X92-4460-0x(B51-7891-00) KDC-8021: X92-4450-01(B51-7889-00)

* Depends on model. Refer to the parts list.



(J19-5052-03)



COMPONENT DESCRIPTION

ELECTRIC UNIT (X25-91xx-xx)

Element	Purpose & Function	Operation, Condition, Compatibility
IC1	System uCOM	Operation, Condition, Compatibility
IC2	E.Vol & N.C. MPX	
IC3	Power Supply IC	Error detection in combination with Q8. Audio 8 V AVR drive.
IC4	POWER IC	50Wx4ch
IC5	HPF & LPF & NON-FAD SW	30VVX4CI1
IC6	CD mechanism 4.7 V power SW-Reg.	
IC7	4.5 V PRE-OUT DC/DC	
IC8	RESET IC	"L" when Mask uCOM detection voltage is 3.7 V or less or when Flash uCOM detection voltage is 4.2 V or less.
IC9	Muting logic IC	4 inputs. NOR gate x 4.
IC10	Spectrum analyzer opamp	Thiputo. Noti gate X 4.
IC10	4.5 V PRE-OUT opamp	Front output.
	· · ·	·
IC12	4.5 V PRE-OUT opamp	Rear output
IC13	4.5 V PRE-OUT opamp	Non-Fad. output
IC14	RDS decoder	
IC15	Motor Dr. IC	For storage mechanism
IC16	E2PROM	
Q1,2	BU 5V AVR	Darlington connected.
Q3	SW 5V	ON when the base is "L".
Q4,5	SW 14V	Turns Q7 ON when the base of Q5 is "H".
Q6,7	AUDIO 8V AVR ON/OFF SW	8 V ON/OFF SW. Q7 turns ON when the base of Q6 is "H".
Q8	AUDIO 8V AVR	
Q9	Servo power AVR	
Q10	CD 4.7V SW-Reg ON/OFF SW	CD 4.7 V SW-Reg ON/OFF SW. ON when the base is "H".
Q11,12	FL & ILLUM AVR ON/OFF SW	FL & ILLUM AVR ON/OFF SW.
Q13,14	FL & ILLUM AVR ON/OFF SW	Q12 turns ON when the base of Q11 is "H".
Q15,14 Q15,16	4.5 V PRE-OUT DC/DC converter AVR	Darlington connected.
Q17~22	Regulated power supply Tr.	Danington connected.
Q17*22 Q23,24	POWER-ANT SW	Q24 turns ON when the base of Q23 is "H".
Q25,24 Q25,28	POWER-CONT SW	Q25 turns ON when the base of Q28 is "H".
Q25,26	FOWEN-CONT SW	Upon detection of drop in the output voltage, these transistors turn
026.27	POWER-CONT circuit output protection	Q25 OFF to protect the output. This prevents malfunction of Q26 when
Q26,27	POWER-CONT circuit output protection	·
000	Evitorinal area control CVV	the POWER-CONT SW turns ON.
Q29	External amp control SW	Turns ON when a pulse is input to the base.
Q30	Dimmer control SW	Small In is detected when the base is "H".
Q31	B-U detection	"L" when B-U is present. "H" when B-U is absent or momentary power
		down is detected."
Q32	Acc detection	"L" when Acc is present.
Q33	Lch MUTE Dr	L-ch audio muting SW drive. ON when the base is "L".
Q34	Rch MUTE Dr	R-ch audio muting SW drive. ON when the base is "L".
Q35	Spectrum analyzer AGC Tr.	
Q36	E-Vol muting SW	When the base is "L", turns ON to mute E-Vol.
Q37	Noise buffer	
Q38	AUDIO MUTE SW	Mutes the Front R CH hen the base is "H".
Q39	AUDIO MUTE SW	Mutes the Front L CH hen the base is "H".
Q40	AUDIO MUTE SW	Mutes the Rear R CH hen the base is "H".
Q41	AUDIO MUTE SW	Mutes the Rear L CH hen the base is "H".
Q42	AUDIO MUTE SW	Mutes the Non-FAD R CH hen the base is "H".
Q43	AUDIO MUTE SW	Mutes the Non-FAD L CH hen the base is "H".
Q45,46	FM+B SW	Q46 turns ON when the base of Q45 is "H".
Q47,48	AM+B SW	Q48 turns ON when the base of Q47 is "H".
Q49	Composite signal buffer	
Q50	PANEL 5V SW	When the panel is attached, the base goes "L", turning the transistor ON to supply 5 V to the panel.

COMPONENT DESCRIPTION

SWITCH UNIT (X16-16xx-xx)

Element	Purpose & Function	Operation, Condition, Compatibility
IC1	PANEL u-com	
IC2	SPECTRUM ANALYZER IC	
IC3	REMOTE CONTROL IC	
IC4	BUFFER IC	It is changed into 3.3V from 5V
IC5	3.3V REGULATER	The power supply of IC and UFD(Logic) which are driver by 3.3V
Q1	REMO ON SW	The power supply of IC2 and IC3 is turned on when the base level goes "L".
Q2	SC-CON SW	ON when the base level goes "H".
Q3,4	FL+B SW	FL+B(VDD2) is turned on when Q3's base level goes "H".
Q5	FL BLK SW	ON when the base level goes "H".
Q6,7	KEY ILLUMINATION SW	Lights green key-illumination when Q6's base level goes "H". Lights red key -illumination when Q7's base level goes "H".

MICROCOMPUTER'S TERMINAL DESCRIPTION

PANEL MICROCOMPUTER UPD703032GFA03 (X16)

Pin	Name	I/O	Processing Operation
1	SC DATA	I/O	Data communication with System Controller.
2	MC CLK	1	Clock input from System Controller.
3	NC	0	
4	DATA1	0	Data communication with FL driver.
5	CLK	0	Clock communication with FL driver (rise data shifting).
6	NC	0	
7	DATA 2	0	Data communication with FL driver
8	CLK IN	I	Data communication with FL driver (fall data shifting)
9	EVDD	-	PAN.5V
10	EVSS	-	GND
11	RED LED	0	ILL Red switching. "H": ON. "L": OFF.
12	GREEN LED	0	ILL Green switching. "H": ON. "L": OFF.
13	REMO	I	Input from Remote Control IC.
14	LATCH	0	Latch for FL driver. "H": Through. "L": Latch.
15	GCP	0	Brightness gradation control.
16	REMO ON	I/O	Remote Control IC power ON/OFF. "Hi-Z": OFF. "L"": ON.
17-19	NC	0	·
20	BLK	0	Display for FL driver. Blanking display. "H": Display ON. "L": Display OFF.
21	TEST		INTEMALLY CONNECTED
22-33	NC	0	
34	RESET		RESET
35	XT1	-	GND
36	XT2	_	
37	REGC	-	Regulator capacitance connection.
38	X2	-	MAIN CLOCK
39	X1	_	MAIN CLOCK
40	VSS	-	GND
41	VDD	_	PAN.5V
42-47	NC	0	1744.01
48	FL +3.3V	0	FL +3.3V ON/OFF "H":ON "L":OFF
49	FL +B	1/0	FL+B ON/OFF "H":FL+B ON "Hi-Z":FL+B OFF
50-57	NC NC	0	TETBON/ON IN A ETBON THEZ A ETBON
58	BVDD	-	PAN.5V
59	BVSS		GND
60-73	NC	0	CIND
74	AVDD	-	PAN.5V
	AVSS		
75 76	AVREF	-	GND
76	F01	-	BPF(63Hz)
	F02		· · · ·
78 79	F03	1	BPF(150Hz) BPF(330Hz)
80	F04	1	BPF(1kHz)
	F05	1	
81	F06	I	BPF(3.3kHz)
82		I	BPF(10kHz)
83	WAVE IN	I	Voice input.
84	KR3	I	KEY RETURN
85	KR2	I	KEY RETURN
86	KR1	I	KEY RETURN
87	VOLUME B	I	VOLUME CONTROL
88	VOLUME A		VOLUME CONTROL
89	SC REQ	0	Request communication with System Controller. "H": Requested. "L": Standby.
90	NC(FAC IN)	0	(FAC data input) (Flicker prevention circuit input)
91	SC CON		Panel uCOM control. During operation: "L".
92	OPEN KEY		OPEN KEY "H":ON "L":OFF

MICROCOMPUTER'S TERMINAL DESCRIPTION

PANEL MICROCOMPUTER UPD703032GFA03 (X16)

	0110000 012		
Pin	Name	I/O	Processing Operation
93	SRC KEY	I	SOURCE KEY "H":ON "L":OFF
94	VREF CON	0	Vref control. During operation: "H"
95			Request from System uCOM. "H": Requested.
96 KS4 I/O Key scan. (Hi-Z/L scan)		Key scan. (Hi-Z/L scan)	
97	KS3	I/O	Key scan (Hi-Z/L scan). (Flash uCOM write port) (DI)
98	KS2	I/O	Key scan (Hi-Z/L scan). (Flash uCOM write port) (DO)
99	KS1	I/O	Key scan (Hi-Z/L scan). (Flash uCOM write port) (CLK)
100	MC DATA	I	Data communication with System uCOM.

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin	Name	I/O	Purpose	Processing Operation	Processing During Non-Operation	Processing During STBY		
1	MC-DATA	I/O	DATA line to Panel uCOM.		Hi-Z	Hi-Z		
2	MC-CLK	0	CLK line to Panel uCOM.		Panel attached: "H". Detached: "Hi-Z".	Н		
3	PLL-DATA	I/O	DATA I/O to/from F/E.		Hi-Z	Hi-Z		
4	PLL-CLK	I/O	CLK I/O to/from F/E.		Hi-Z	Hi-Z		
5	AM+B	I/O	AM power supply terminal.	During AM operation: "H".	Hi-Z	Hi-Z		
6	FM+B	I/O	FM power supply terminal.	During FM operation: "H". With RDS and RBDS only, last FM: "H".	Hi-Z	Hi-Z		
7	CH-CON	0	CH control output.	ON:H OFF: L	L	L		
8	CH-RST	0	CH reset output.	Normally "H". In recovery after system RST, remains H for 400 ms then goes L"	L	L		
9	Evdd	-	Positive power supply terminal.					
10	Evss	-	GND terminal.					
11	AFS	0	Time constant switching upon noise detection.	During FM seek and AM search: L. During reception; H.	Last FM with RDS and RBDS: "H". Without RDS and RBDS: "L".	Ĺ		
12	BEEP	0	Beep output terminal.		L	L		
13	REMO	-	Wired remote input terminal.	Since there is no wired remote control, connected to GND.				
14	N.C	0	Output Open. Not used.			L		
15	N.C	0	Output Open. Not used.			I		
16	IC2-SDA	I/O	IC2, IC5 and CD mechanism DATA line.		Hi-Z	Hi-Z		
17	IC2-SCL	I/O	IC2, IC5 and CD mechanism CLOCK line.		Hi-Z	Hi-Z		
18	PRE-MUTE R	0	PREOUT(Rch)MUTE	"L" when M MUTE R is L (during CD playback). "L" during momentary power down. "H" only in 2-zone operation.	"H" (other sources than CD)	Н		
19	PRE-MUTE L	0	PREOUT(Lch)MUTE	"L" when M MUTE R is L (during CD playback). "L" during momentary power down. "H" only in 2-zone operation.	H (other sources than CD)	Н		
20	N.C	0	Output Open. Not used.	L				
21	TEST	-	Test pin.	Normal: "L". During				
22	N.C(SVR)	0		power OFF: "H" in 5 sec. Power OFF: H		"H" ("L" in 5 sec. after Power OFF).		
23	P-MUTE	0	Power IC MUTE terminal.	Power OFF: L All OFF: "L". Tel muting: "L"	Н	"L ("H" in 5 sec. after P-ON OFF).		
24	P-STBY	0	Power IC STBY terminal.	POWER IC ON: H POWER IC OFF : L ALL OFF: H	L	L		
25	MUTE	0	Muting terminal.	ON: Open. OFF: "L". Time constant: 0.48 ms (with both ON/OFF)	L	Open ("H" in 5 sec. after P-ON OFF).		

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin	Name	I/O	Purpose	Processing Operation	Processing During Non-Operation	Processing During STBY
26	SW5V	I/O	5V power supply terminal.	ON: L OFF: Hi-Z	Hi-Z	"L ("Hi-Z" in 10 sec. after Power OFF).
27	BU-DET	I	Momentary power down detection terminal.	B-U present: "L". B-U absent (momentary power down): "H".		
28	ACC-DET	I	Acc detection terminal.	Acc present: "L". Acc absent: "H".		
29	N.C	0	Output Open. Not used.			L
31	DIMMER EXT-AMP- CONT	0	External amp control terminal (200 ms).	ON: L OFF: H "L for 40 ms: Bass Boost Off. "L" for 70 ms: Bass Boost Low. "L" for 100 ms: Bass	Н	Н
32	P-CON	I/O	Power control terminal.	Boost High. POWER ON: H POWER OFF: Hi-Z ALL OFF: Hi-Z	Hi-Z	Hi-Z
33	ANT-CON	0	Antenna control terminal.	TUNER, TI ON: H Other sources in last FM with RDS: "H". Other sources in last FM with RBDS, TI ON: "H".	L	L
34	RESET	I	Reset input terminal.	Normal: "H". Reset: "L".		
35	XT1	I	Sub-clock connection terminal.	Clock count. Working while power is OFF.		
36	XT2	-	Sub-clock connection terminal.			
37	REGC	-	Output terminal for capacitor of Reg. in uCOM.			
38	X2	-	Main clock connection terminal.	During power ON: Oscillating. During power OFF and momentary power down: Oscillation stopped.		
39	X1	ı	Main clock connection terminal.			
40	Vss	-	GND terminal.			
41	Vdd	-	Positive power supply terminal.			
42	CLKOUT	0	Internal system clock terminal.			
43	CD MECHA+B	I/O	CD 4.7 V output terminal.	With CD source: "L". Other sources than CD: "Hi-Z". Models without MP3 or WMA: Output "L". ON: 50 ms faster than M-STOP. OFF: 50 ms slower.	Hi-Z	Hi-Z
44	P-ON	I/O	SW 14 V control terminal.	POWER ON: H POWER OFF: Hi-Z	Hi-Z	"H ("Hi-Z" in 10 sec after power OFF).
45	O-DATA	I/O	External display DATA terminal.	Models without external display: Output "L".	L	L

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin	Name	I/O	Purpose	Processing Operation		Processing During
			External display CLK	Models without external	Non-Operation	STBY
46	O-CLK	I/O	terminal.	display: Output "L".	L	L
47	O-CE	I/O	External display CE terminal.	Models without external display: Output "L".	L	L
48	ILL-ON	I/O	FL and ILLUM output terminal.	ON:H OFF: Hi-Z	Hi-Z	Hi-Z
49	TYPE0	I	Destination type switching port.			
50	TYPE1	ı	Destination type switching port.			
51	TYPE2	ı	Destination type switching port.			
52	IC2TYPE0	ı	IC2 destination type terminal.	Default: "L".		
53	IC2TYPE1	ı	IC2 destination type terminal.	Default: "L".		
54	N.C	0	Output Open. Not used.			
55	N.C	0	Output Open. Not used.			
56	M-MUTE R	1	Muting request from CD mechanism. (R CH)	ON:L		
57	M-MUTE L	Ι	Muting request from CD mechanism. (L CH)	ON:L		
58	BVdd	-	Positive power supply terminal.			
59	BVss	-	GND terminal.			
60	M-RST	0	Reset output to CD mechanism.	Normal: "H". Reset: "L". According to the mechanism control specification.	н	Н
61	M-STOP	0	Stop request to CD mechanism.	STOP: L CD: H	L	L
62	N.C	0	Output Open. Not used.			L
63	CD-SW3	ı	CD Down SW detection terminal.	Chucking: "H".	L	
64	LO/EJ	I/O	CD mechanism Loading/ Ejection switching.	Stop, braking: "Hi-Z". Loading: "L". Ejection: "H".	Hi-z	Hi-Z
65	MOSW	0	CD mechanism motor power supply SW.	Loading, ejection, braking: "H".	L	L
66	N.C	0	Output Open. Not used.			L
67	PAN-RESET	0	Reset output to Panel uCOM.	Normal: "H". Reset & momentary power down: "L".	Panel attached: "H". Panel detached: "L".	Panel attached: "H". Panel detached: "L".
68	MC-REQ/ PANEL	I/O	REQ terminal to Panel uCOM/Panel detection.	Panel attached: "L".	Hi-z	Hi-Z
69	N.C	0	Output Open. Not used.			L
70	PAN5V	I/O	Panel 5 V control terminal.	Panel attached: "L". Panel detached: "Hi-Z".		Panel attached: "L". Detached: "Hi-Z".
71	MASK+B	0	Mask mechanism sub-motor output terminal.		L	
72	MASK-B	0	Mask mechanism sub-motor output terminal.		L	
73	AVCONT	0	AD reference voltage control output.	Same timing as P-ON. During operation: "H"	L	L

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin	Name	1/0	Purpose	Processing Operation	Processing During Non-Operation	Processing During STBY
74	Avdd	-	Positive power supply terminal.		-	
75	Avss	-	GND terminal.			
76	Avref	I	A/D converter reference voltage supply terminal.			
77	PHONE	ı	Phone detection terminal.	TEL muting: 1 V or less. NAVI muting: 2.5 V or more.		
78	E2PROMDET	ı	E2PROM detection terminal.	E2PROM present: "H". E2PROM absent: "L".		
79	MASK-SW1	I	Mask mechanism position detection.	Refer to the 01MASK mechanism position detection chart		
80	MASK-SW2	I	Mask mechanism position detection.	Refer to the 01MASK mechanism position detection chart		
81	MASK-SW3	ı	Mask mechanism position detection.	Refer to the 01MASK mechanism position detection chart		
82	MASK-DET	I	Mask mechanism detection.	Mechanism present: "L". Mechanism absent: "H".		
83	NOISE	I	FM noise detection terminal.			
84	S-METER	ı	S-meter detection terminal.			
85	R-DATA	ı	RDS decoder DATA input terminal.	Models without RDS and RBDS: Connected to GND.		
86	R-QUAL	ı	RDS decoder OUAL input terminal.	Models without RDS and RBDS: Connected to GND.		
87	IFC-OUT	ı	F/E IFC OUT input terminal.	Station detected: 2.5 V or more.		
88	CH-MUTE	I	Muting request from CH.			
89	CH-REQH	0	Request output to CH.	Request: "L".	Н	Н
90	R-CLK	ı	RDS decoder CLK input terminal.	Models without RDS and RBDS: Connected to GND.		
91	CH-REQC	I	Request input from CH.	Requested: "L".		
92	SC-REQ	ı	Communication request from Panel uCOM.			
93	CD-SW1	ı	Loading SW detection terminal.	Loading start: "L". Take care that the logic in power OFF is different from Flip.		
94	CD-SW2	ı	12 cm disc detection SW terminal.	12 cm disc: "L". Take care that the logic in power OFF is different from Flip.		
95	N.C	0	Output Open. Not used.			L
96	N.C	0	Output Open. Not used.			L
97	CH-DATAC	I	DATA input terminal from CH.			
98	CH-DATAH	0	DATA output terminal to CH.		Last state held.	L
99	CH-CLK	I/O	CLK input/terminal from/to CH.			Hi-Z
100	SC-DATA	l	DATA line from Panel uCOM.			Hi-Z

TEST MODE

Test Mode

1. How to enter test mode

While holding the [1/5] key and the [3/7] key, reset the unit.

2. How to exit from test mode.

While holding down the [4/8] key, reset the unit.

Note: Does not exit from test mode ACC OFF, Power OFF or momentary power down

- 3. Test mode reset status
 - · Sources are all OFF
 - · All display segment lit up
 - Volume at -10dB (shows 30 on display)
 - · LOUD is OFF.
 - CRSC is OFF regardless of whether switching function is provided.
 - SYSTEM Q is in FLAT
 - BEEP sounds at momentarily pressing at any time.
- 4. Special displays in Tuner

When the following displays appear in tuner mode it shows a problem with the front end.

- "TNE2P NG": F/E is not aligned and EEPROM is in reset (no settings) such as when shipped.
- "TNCON NG": Cannot communicate with F/E (front end).
- 5. K3I switching

Each time the Preset 6 key is pressed in Tuner mode, switches one at a time through the following sequence:

AUTO \rightarrow Forced Wide \rightarrow Forced Middle \rightarrow Forced Narrow \rightarrow AUTO.

When reset, displays the following in AUTO.

AUTO : FMA
Forced Wide : FMW
Forced Middle : FMM
Forced Narrow : FMN

- 6. CD receiver test mode specifications
 - No automatic ejection during reset-start. Does not make a CD check in reset with a CD loaded.
 - Using the Track up key jumps to the following tracks. No. 9 \rightarrow No. 15 \rightarrow No. 10 \rightarrow No. 11 \rightarrow No. 12 \rightarrow No. 13 \rightarrow No. 14 \rightarrow and back to No. 9
 - Using the Track down key moves 1 track downwards from the track being played.
 - When the total number of MP3 or WMA disc tracks is 9 or less, playback starts from the first track.
 - With the model equipped with the MP3 or MP3/WMP mechanism, the mechanism model name and version number are displayed at the bottom line.
- 7. Audio items
 - Momentarily pressing the Q key calls up audio adjustment mode.
 - Pressing the * key on the remote control calls up audio alignment mode.
 - An initial item is set to Feder.
 - Continuous forward is disabled on the remote control.
 - Bass/Middle/Treble/NF are settable in 3 steps of MIN / Center / MAX with the Track up/down keys.

- Balance is settable in 3 steps of Left MAX / Center / Right MAX with the Track up/down keys.
- Fader is settable in 3 steps of Rear MAX / Center / Front MAX with the Track up/down keys.
- HPF is settable in 2 steps of THRU/220Hz with the Track up/down keys.
- LPF is settable in 2 steps of THRU/120Hz with the Track up/down keys.
- Bass f / Bass Q / Bass EXT / Middle f / Middle Q / Treble f do not appear in the audio alignment.
- 8. Menu items
 - The DNPP/SBF keys on the remote control calls up Menu mode.
 - · Continuous forward is disabled on the remote control.
- 9. Backup current measurement

The MUTE terminal turns off 2 seconds (not 15 seconds) after being reset in ACC off (backup on).

(The panel and CD mechanisms are disabled during this time.)

10. Special displays during All-Off with all lamps on The following displays appear when the preset keys are pressed with all display segment lit up.

	1 3 0 1									
[1/5]key	Version display (8 digits; Mo. Dy. Hr. Mn.)									
	(Display) SYS XXXXXXXX system microprocessor									
	PAN XXXXXXXX panel microprocessor									
	Serial No. display (8 digits)									
	(Display) SNo XXXXXXXX									
[2/6]key	Press once: Power on time display									
	(Does not count during All-Off)									
	Press long: Clears the time display during power-on.									
	(Display) PonTim XXXXX MAX 65535(time)									
	Press once: CD operating time display.									
	Press long: Clears CD operating time.									
	(Display) CDTime XXXXX MAX 65535(time)									
[3/7]key	Press once: CD eject count display.									
	Press long: Clears CD eject count display.									
	(Display) EjeTim XXXXX MAX 65535(count)									
[4/8]key	Press once: PANEL open/shut count display.									
	Press long: Clears PANEL open/shut count display.									
	(Display) PnCnt XXXXX MAX 655350(count)									

11. Channel space switching (K/M type)
While holding the [1/5] key and the [4/8] key, reset the unit.

12. Others

- Automatic panel close is disabled when CD is inserted.
- Panel operation is disabled at Power-ON or Power-OFF.
- Panel open and closes with press long the Q key.
- No displays such as "CODE OFF" during Power-ON.
- Pressing the TI (AUTO) key during changer operation turns on 2zone. Cancel by pressing the TI (AUTO) key again. The P/S dot is lit during 2zone.
- Pressing the [4/8] key for 1 second or more during All OFF, calls up the Mask Key (security) write mode.

TEST MODE

Security items

- 1. Forced power-ON mode (all models)
 - Even when writing is permitted by the security function (mask key), Power-on can be set for a 30 minute period each time the reset key is pressed while holding down the Q key and [4/8] keys. After 30 minutes elapses, can only be restored by using reset.
- 2. How to register the security code for EEPROM (F/E) replacement (coded security models)
 - (1) Enter the test mode. (See "1. How to enter the test mode")
 - (2) Press the [4/8] key to enter the MENU MODE.
 - (3) While "Security" is displayed, press and hold the Track up or down key for a second to enter the security registration mode.
 - (4) Enter the code using the FM/AM/Track up/Track down keys.

FM key: Increments the number.

AM key: Decrements the number.

Track up key: Moves the cursor to the right.

Track down key: Moves the cursor to the left.

- (5) Hold down the Track up key for at least 3 seconds and the message, "RE-ENTER" appears, so once again enter the code according to Step 4 above.
- (6) Hold down the Track up key for at least 3 seconds, and the message, "APPROVED" appears.
- (7) Cancel test mode. (See, 2. How to cancel the test mode.)

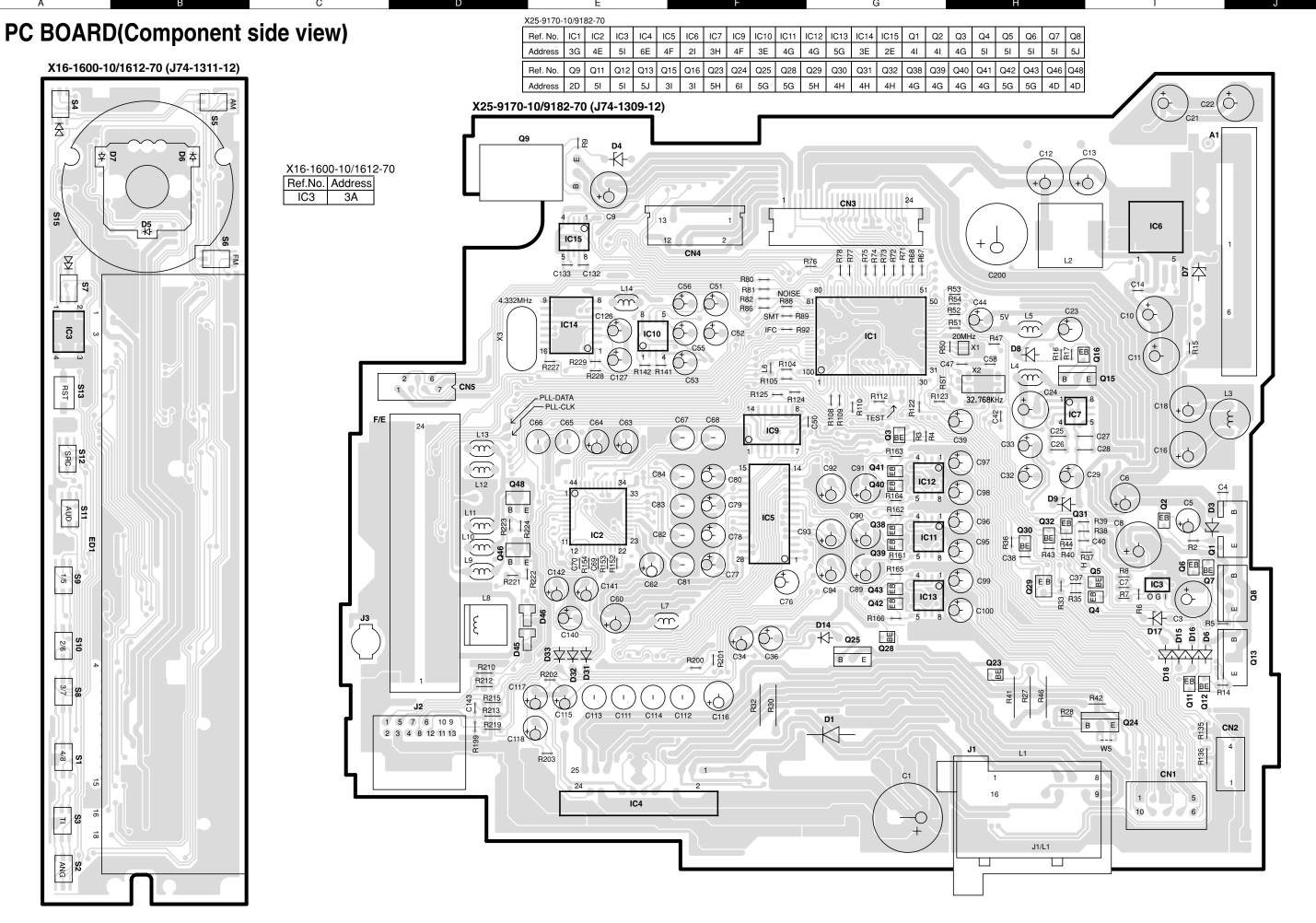
Note: All clear cannot be performed on the security code for this model.

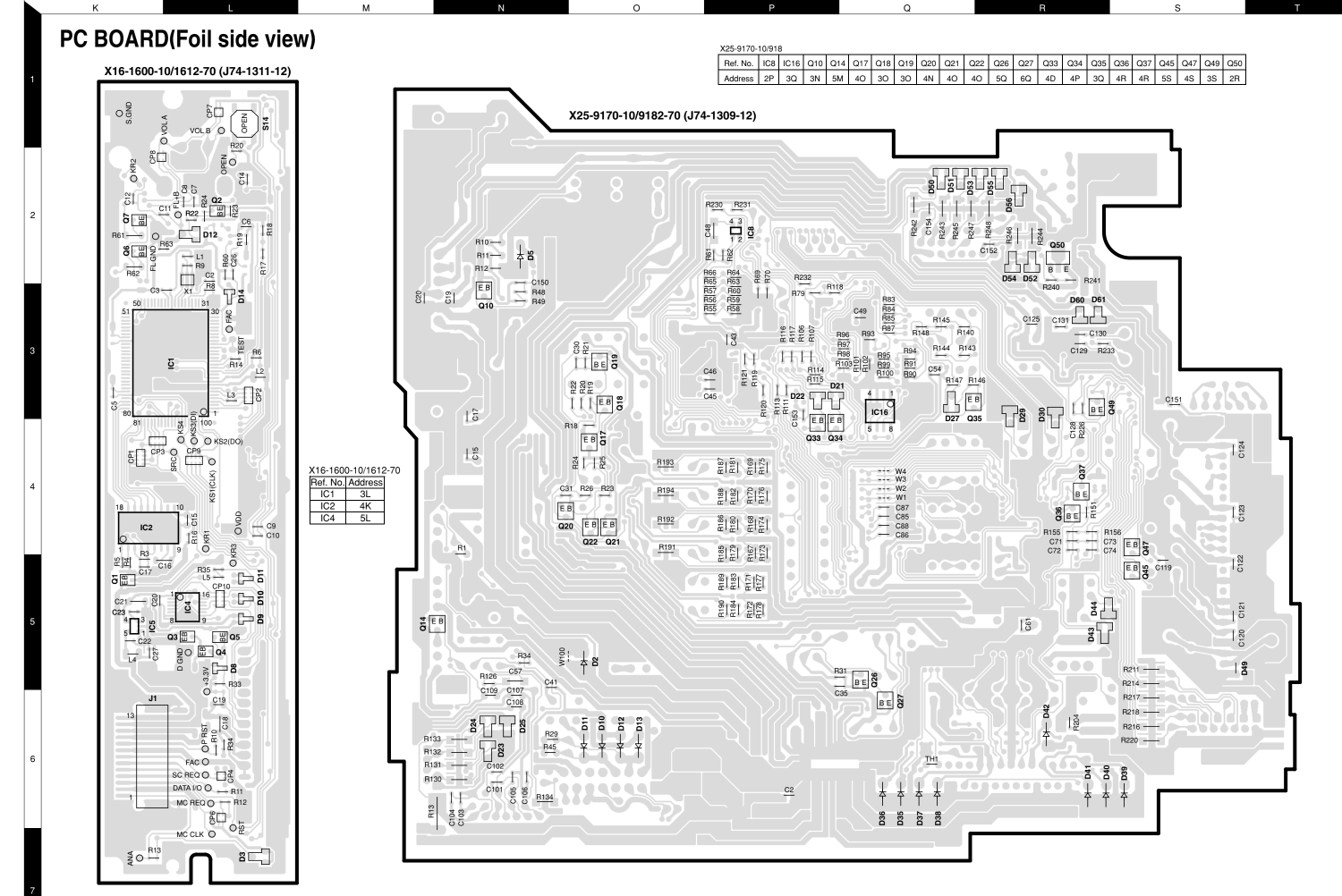
- 3. Simple way to clear the security code (K type only)
 - (1) During code request mode, press the Track Up key for at least 3 seconds while holding down the AUTO key. (---- will disappear)
 - (2) Enter, "KCAR" with the remote controller as described below. (Same as on 01 model.)
 - Press the remote controller 5 key twice, and press the Track Up key. (Enters a "K")
 - Press the remote controller 2 key three times, and press the Track Up key. (Enters a "C")
 - Press the remote controller 2 key once, and press the Track Up key. (Enters an "A")
 - Press the remote controller 7 key twice, and press the Track Up key. (Enters an "R")
 - (3) Security function is canceled and unit sets to All-Off mode.
 - (4) Code request mode appears if a mistake was made in entering the numbers.
- 4. Method of writing the Mask key while the EEPROM is in the initial status
 - (1) Enter the test mode. (See "1. How to enter the test mode")
 - (2) Press the [4/8] key to enter the Mask key registration mode. "TRANSMIT1" should be displayed now. The display at this time should show "< >" in place of "[]".

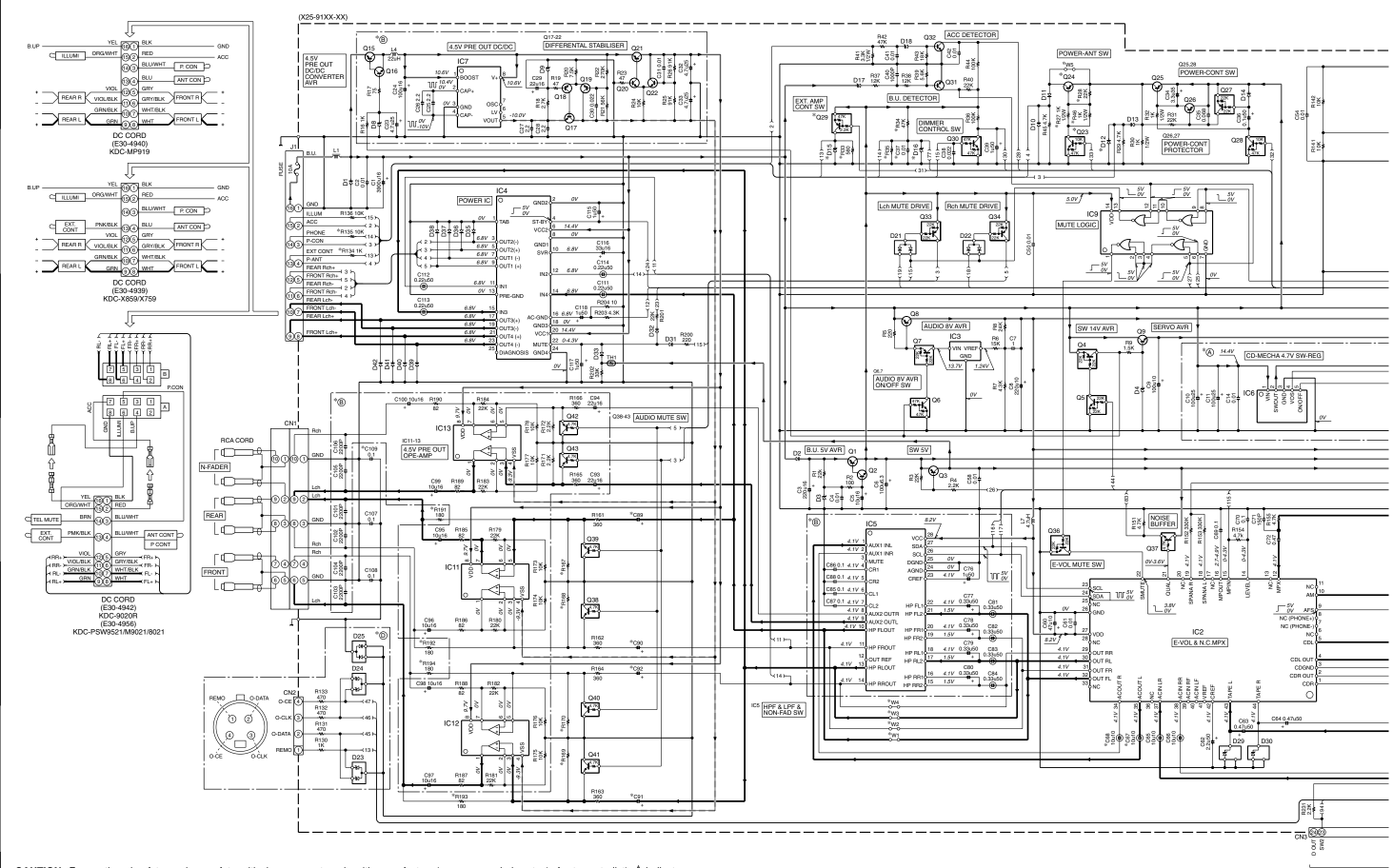
- (3) Point the Mask key remote toward the light sensor, and press and hold its key for more than 0.5 second.
- (4) When "TRANSMIT2" is displayed, press and hold the key on the Mask key remote for more than 0.5 second again. The first and second counter codes are not compared at this time.
- (5) When "APPROVED" is displayed, the write operation is complete. Now the demonstration mode is initiated and the test mode is terminated. (Note) In the same way as previous models, if 30 minutes have elapsed with no code written, an error occurs and the power is turned OFF.
- 5. Method of initializing the Mask key

(How to reset the unit from the Mask key approved condition to the factory condition)

- (1) Enter the test mode. (See "1. How to enter the test mode")
- (2) "TRANSMIT1" is displayed and the Mask key entry request mode is initiated. The display at this time should show "* *" in place of "[]".
- (3) Press and hold the key on the Master key remote for more than 3 seconds.
- (4) When "TRANSMIT2" is displayed, press and hold the key on the Master key remote for more than 3 seconds again.
- (5) When "APPROVED" is displayed, the Mask key is cleared, the demonstration mode is initiated, the test mode is terminated and the unit returns to the factory condition.
- 6. Method of clearing all Mask key-related data
 - (1) Enter the test mode. (See "1. How to enter the test mode")
 - (2) Press the [4/8] key to enter the Mask key registration mode. "TRANSMIT1" should be displayed now.
 - (3) Point the Master key remote toward the light sensor, and press and hold its key for more than 3 seconds (until the level display shows the full condition).
 - (4) When "TRANSMIT2" is displayed, hold the key on the Mask key remote for more than 3 seconds again. If " TRANSMIT1 "is displayed in place of" TRANSMIT2 ", restart the procedure from step 3.
 - (5) When "APPROVED" is displayed, all security data is cleared and the unit returns to the condition before Mask key writing with the EEPROM in the initial status



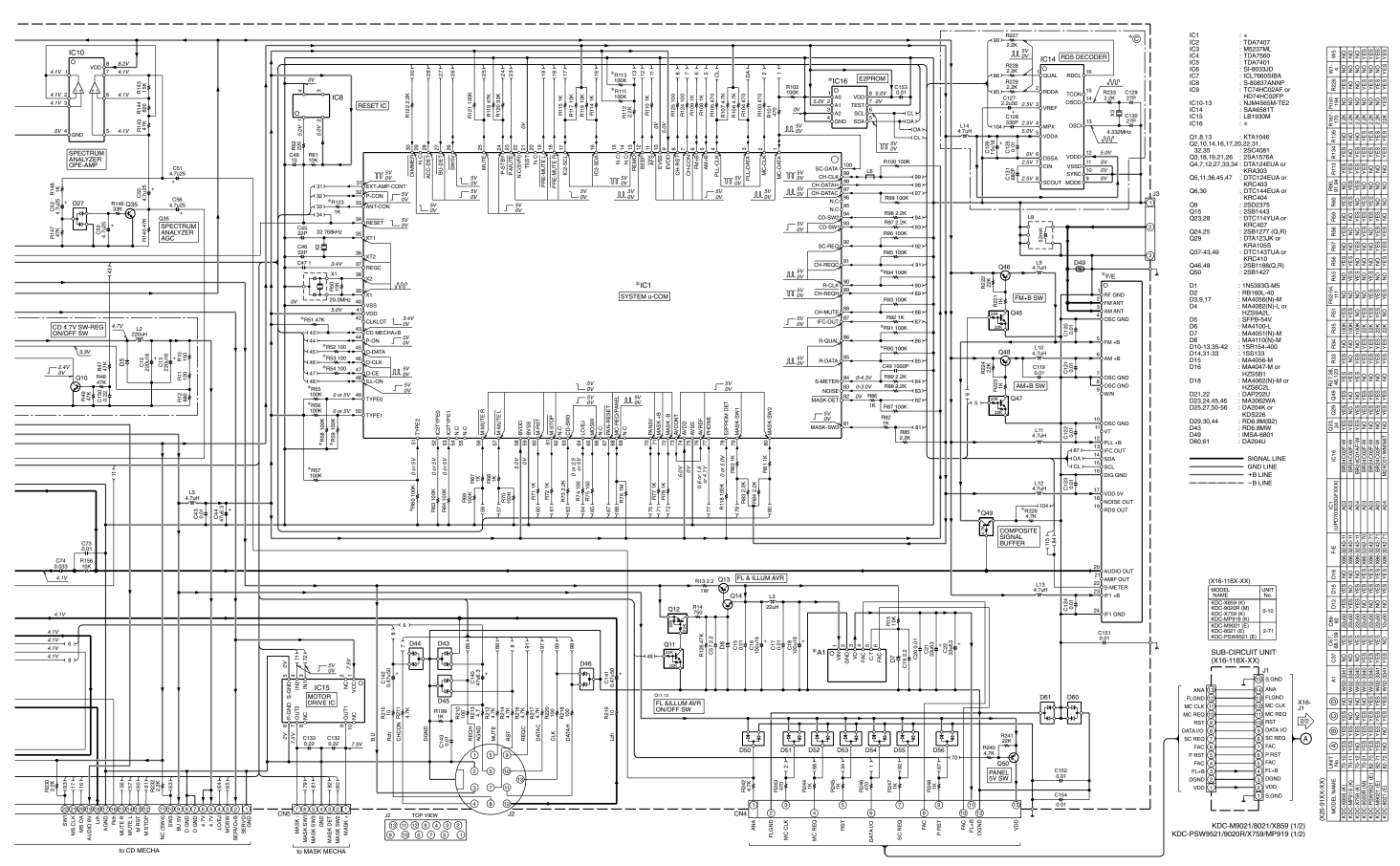




G

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

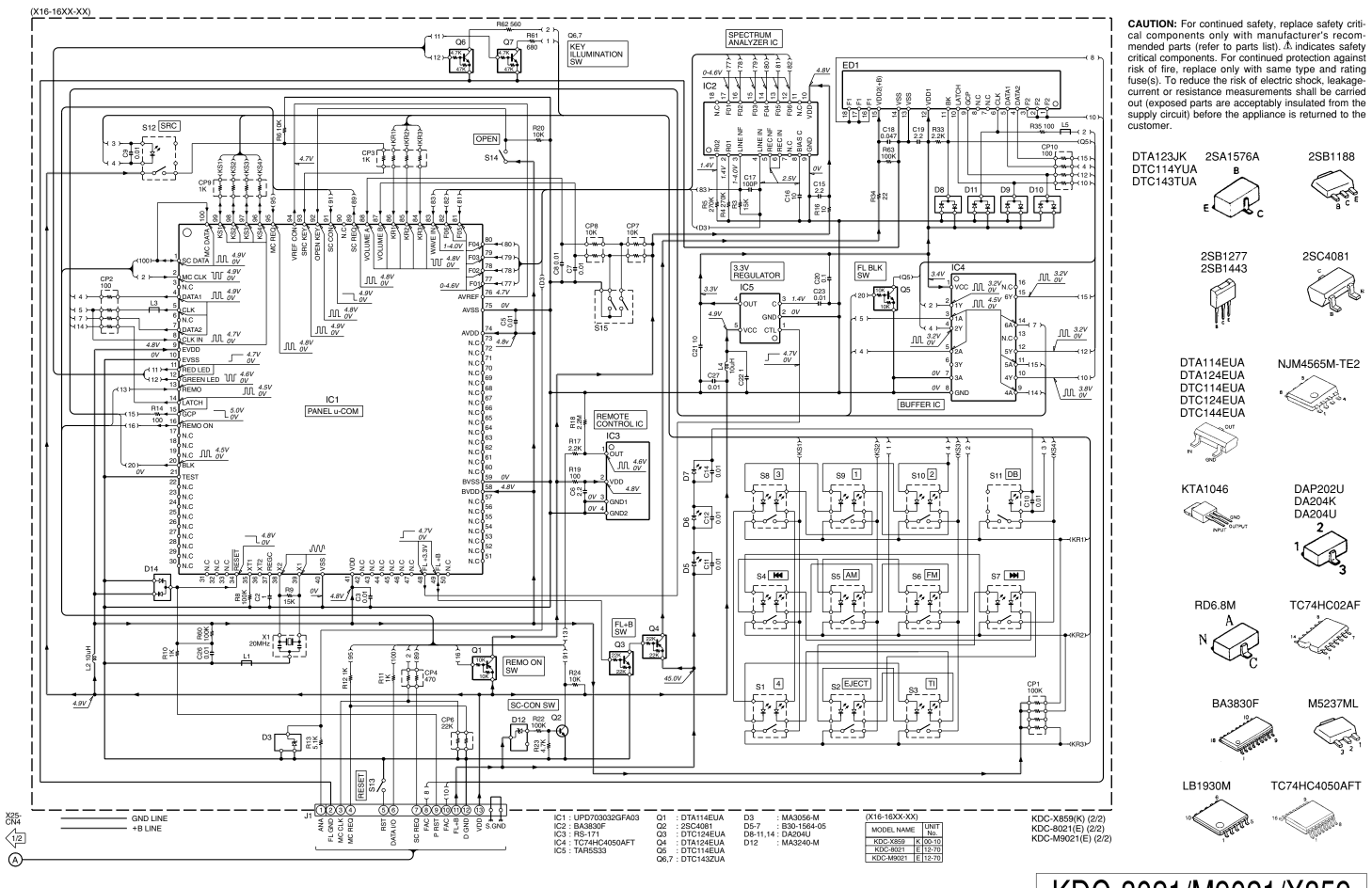
С



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Q

KDC-8021/M9021/X859



W

U

6

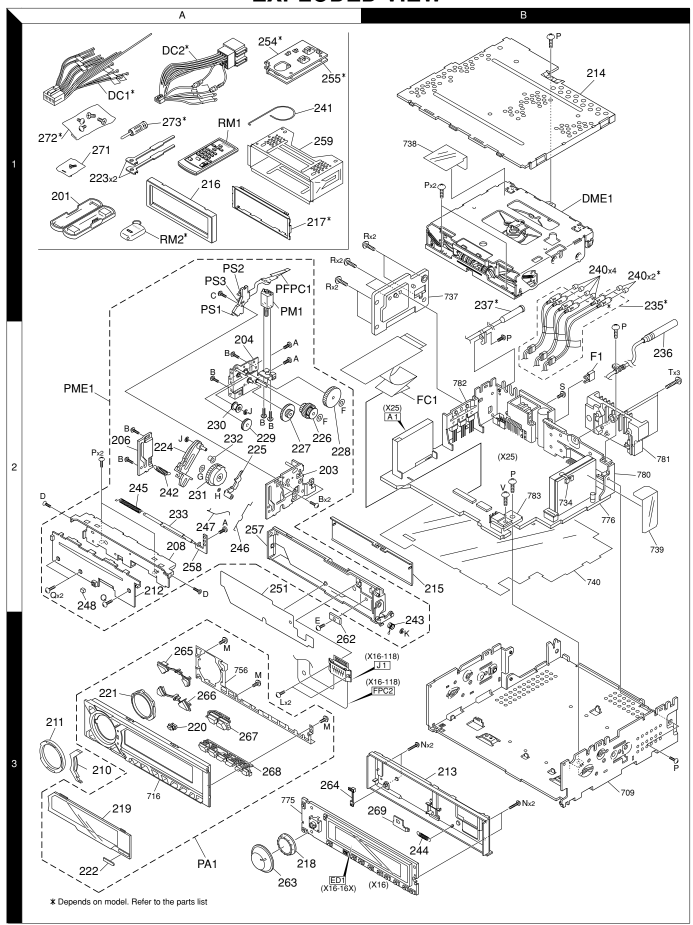
KDC-8021/M9021/X859

AC

AA

KENWOOD

EXPLODED VIEW



PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

			werden nicht gelief		D4	1					T	D
.	A	N			Dest			A .	N			Dest
Ref.No.	d	е	Parts No.	Description	inati		Ref.No.	d	е	Parts No.	Description	inati
	d	W			on			d	W			on
			KDC-802	1/M9021/X859			235	1B		E30-6101-05	CORD WITH PINPLUG (3PRE)	E1
							235	1B		E30-6104-05	CORD WITH PINPLUG (2PRE)	E2
201	1A		A02-1497-13	PLASTIC CABINET ASSY			236	1B 2B		E30-6056-05	CORD WITH PLUG (ANT)	E1E2
203	2A		A10-4807-13	CHASSIS CALKING ASSY		Æ	237 DC1	1A	*	E30-6057-05 E30-4939-05	CORD WITH DIN CONNECTOR (DISP) DC CORD	K
204 206	2A		A10-4810-13 A10-4893-04	CHASSIS CALKING ASSY		7	1001	'^		L30-4333-03	DO GOND	IX.
206 208	2A 2A		A10-4893-04 A10-4924-02	CHASSIS CALKING ASSY CHASSIS		Ą	DC2	1A		E30-4956-05	DC CORD (ISO)	E1E2
200	27		A10-4324-02	OT IAGGIG			FC1	2B	*	E39-0437-05	FLAT CABLE	
210	3A	*	A21-4169-03	DRESSING PANEL								
211	3A	*	A21-4170-03	DRESSING PANEL		_	240	2B		F29-0049-05	INSULATING COVER	
212	2A		A22-2865-03	SUB PANEL ASSY		Æ	⊾ F1	2B		F52-0006-05	FUSE(MINI BLADE TYPE) 10A	
213	3B		A46-1752-01	REAR COVER			044	١,,		004 0004 04	TORGIONI COIL CRRING	
214	1B	*	A52-0805-02	TOP PLATE			241 242	1A 2A		G01-2924-04 G01-3065-04	TORSION COIL SPRING EXTENSION SPRING	
PA1	зА	ų.	A64-2567-02	PANEL ASSY	K		242	2B		G01-3065-04 G01-3066-14	TORSION COIL SPRING	
PA1	3A		A64-2587-02		E1		244	3B		G01-3069-04	EXTENSION SPRING	
PA1	3A		A64-2588-02	PANEL ASSY	E2		245	2A		G01-3080-04	TORSION COIL SPRING	
PME1	2A	-	A10-4921-02	CHASSIS ASSY								
RM1	1A		A70-2025-05	REMOTE CONTROLLER ASSY(RC-410)	K		246	2A		G09-2038-04	FORMED WIRE	
							247	2A		G09-2042-04	FORMED WIRE	
RM1	1A		A70-2026-05	REMOTE CONTROLLER ASSY(RC-420)			248	2A		G11-1927-04	CUSHION	
RM2	1A		A70-0886-15	REMOTE CONTROLLER ASSY(MASK)	E1E2		251	2A		G16-1177-04	SHEET	
215	2B		B03-3073-12	DRESSING PLATE						H10-4762-12	POLYSTYRENE FOAMED FIXTURE	E1E2
216	1A		B07-3007-03	ESCUTCHEON ASSY			I.			H10-4764-12	POLYSTYRENE FOAMED FIXTURE	
217	1C		B07-3010-02	ESCUTCHEON	K		_			H25-0329-04	PROTECTION BAG (280X450X0.03)	
218	3A		B09-0527-03	CAP (VOL)			-			H25-0337-04	PROTECTION BAG (180X300X0.03)	
219	3A		B10-4148-01	FRONT GLASS	K		-			H25-1108-04	PROTECTION BAG (100X300X0.03)	
219	3A		B10-4165-01	FRONT GLASS	E1		-			H25-1111-04	PROTECTION BAG (280X450X0.03)	
219	3A		B10-4166-01	FRONT GLASS	E2		-			H54-2336-03	ITEM CARTON CASE	K
220 221	3A 3A	-	B10-4152-04 B19-2133-03	FRONT GLASS LIGHTING BOARD			-			H54-2337-03 H54-2344-03	ITEM CARTON CASE ITEM CARTON CASE	E1 E2
222	3A		B43-1284-04	BADGE			ľ		•	1104-2044-00	TIEW CARTON CASE	LZ
	"		B-10 120+ 0+	Bribae			254	1A		J19-5051-03	BRACKET (L)	K
-			B46-0100-50	WARRANTY CARD			255	1A		J19-5052-03	BRACKET (R)	K
-			B46-0606-04	ID CARD	K		257	2A		J21-9651-13	MOUNTING HARDWARE ASSY	
-			B46-0632-04	ID CARD	E1E2		258	2A		J21-9699-04	MOUNTING HARDWARE	
-			B46-0645-03	USER CARD	K		259	1A		J21-9716-03	MOUNTING HARDWARE ASSY	
-		*	B46-0648-03	USER CARD	K		262	3B		J90-0999-04	GUIDE	
_			B58-1309-04	CAUTION CARD	E1E2		PFPC1	1A		J84-0122-04	FLEXIBLE PRINTED WIRING BOARD	
_		*	B64-2215-00	INSTRUCTION MANUAL (ENGLISH)	1		1	''`		004 0122 04	LEXIBLE THINTED WITHING BOATIE	
			B64-2216-00	INSTRUCTION MANUAL (FRE.SPA.)			263	3A	*	K23-1062-03	KNOB (VOL)	
			B64-2218-00	INSTRUCTION MANUAL (ENGLISH)	1		264	3A		K24-3646-04	KNOB (RESET)	
-		*	B64-2219-00	INSTRUCTION MANUAL (FRE.GER.)	E1E2		265	3A		K25-1400-03	KNOB (FM/AM)	
							266	3A		K25-1401-03	KNOB (UP/DOWN)	
-			B64-2220-00	INSTRUCTION MANUAL (DUT.ITA.)			267	3A	*	K25-1402-03	KNOB (SRC)	
-		*	B64-2221-00	INSTRUCTION MANUAL (SPA.POR.)	E I E Z		268	3A		K25-1403-03	KNOB (PRESET)	
223	1A		D10-4562-04	LEVER			269	3B	•	K29-7017-03	KNOB (LOCK)	
224	2A		D10-4563-04	ARM ASSY			200	05		1125 7017 00	Tarob (2001)	
225	2A		D10-4590-04	ARM			271	1A		N99-1704-05	SCREW SET	
226	2A		D13-2135-04	GEAR ASSY			272	1A		N99-1722-05	SCREW SET	K
227	2A		D13-2138-04	GEAR			Α	2A		N09-4400-05	MACHINE SCREW	
000			D40 0400 04	OFAR			В	2A		N09-4401-05	MACHINE SCREW	
228 229	2A		D13-2139-04	GEAR			С	1A		N09-4427-05	TAPTITE SCREW	
229 230	2A 2A		D13-2140-04 D13-2141-14	GEAR GEAR ASSY			D	2A		N09-4448-05	MACHINE SCREW	
231	2A		D13-2141-14	GEAR ASSY			l _E	3A		N09-4449-05	MACHINE SCREW	
232	2A		D14-0754-04	ROLLER			E F	2A		N19-2154-04	FLAT WASHER	
							G	2A		N19-2155-04	FLAT WASHER	
233	2A		D14-0760-03	ROLLER			Н	2A		N19-2156-04	FLAT WASHER	
	<u>. </u>						1.					
235	1B	*	E30-6054-05	CORD WITH PINPLUG (3PRE)	K		J 59	2A		N29-0522-05	RETAINING RING	

PARTS LIST

* New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Ref.No.	A d	N e	Parts No.	Description	•	Dest inati	Ref.No.	A d	N e	Parts No.	n,	escripti	on		Des inat
nei.No.	d	w	rans No.	Description	1	on	nei.No.	d	w	Paris No.	De	escription	OII		on
	3B		N29-0523-05	RETAINING RING			CP7 ,8			R90-0726-05	MULTI-COMP	10K X	2		T
	зА		N38-2025-46	PAN HEAD MACHIN SO	RFW		CP9			R90-0724-05	MULTI-COMP	1K X	4		
	3A		N80-2005-46	PAN HEAD TAPTITE SO			CP10			R90-1014-05	MULTI-COMP	100 X			
	3B		N09-4473-05	MACHINE SCREW) I I L V V		R3			RK73GB2A153J		15K	J	1/10W	
	1B		N83-3005-46	PAN HEAD TAPTITE SO	CREW		R4 ,5			RK73GB2A1333		270K	J	1/10W	
	2A		N86-2004-45	BINDING HEAD TAPTIT	E SCREW		R6			RK73GB2A103J	CHIP R	10K	J	1/10W	
	1A		N83-3008-46	PAN HEAD TAPTITE SO			R8			RK73GB2A104J	CHIP R	100K	Ĵ	1/10W	
	''`		1100 0000 10) <u></u>		R9			RK73GB2A153J	CHIP R	15K	Ĵ	1/10W	
31 -3	1A		S68-0856-05	PUSH SWITCH			R10 -12			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
3	1A		T90-0523-05	ANTENNA ADAPTOR		E1E2	R13			RK73GB2A512J	CHIP R	5.1K	J	1/10W	
'3	1A		T90-0534-05	ANTENNA ADAPTOR		E1E2	R14			RK73GB2A101J	CHIP R	100	J	1/10W	
И1	1A		T42-1034-04	MOTOR ASSY			R16			RK73GB2A100J	CHIP R	10	Ĵ	1/10W	
""	1/		172 1007 07	WIGTOTTAGGT			R17			RK73GB2A1000	CHIP R	2.2K	Ĵ	1/10W	
ME1	1B		X92-4450-01	MECHANISM ASSY (D)	(M_6111\M)	E2	R18			RK73GB2A225J		2.2M	Ĵ	1/10W	
ME1	1B		X92-4460-00	MECHANISM ASSY (D)		K	R19			RK73GB2A2233	CHIP R	100	J	1/10W	
ME1	1B		X92-4460-01	MECHANISM ASSY (D)	,	E1	1110			I III OODEATOTO	J 11	100	J	1/1000	
	ַ טי			,	,	1	R20			RK73GB2A103J	CHIP R	10K	J	1/10W	
			SUB-CIRCUIT (JNIT (X16-118x-xx)			R22			RK73GB2A104J	CHIP R	100K	J	1/10W	
	3B		E58-0903-05	RECTANGULAR RECE	PTACLE		R23			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
							R24			RK73GB2A103J	CHIP R	10K	J	1/10W	
C2	3В	*	J84-0121-12	FLEXIBLE PRINTED WIF	RING BOARD		R33			RK73GB2A222J	CHIP R	2.2K	Ĵ	1/10W	
			SWITCH UN	T (X16-16xx-xx)			R34		v	RK73GB2A220J	CHIP R	22	J	1/10W	
. 7			B30-1564-05	,					T				-		
-7			B30-1564-05	LED(1608,BLUE)			R35			RK73GB2A101J	CHIP R	100	J	1/10W	
							R60			RK73GB2A104J	CHIP R	100K	J	1/10W	
2			CK73GB0J105K	CHIP C 1.0UF	K		R61		*	RK73EB2E681J		680	J	1/4W	
3			CK73GB1H103K	CHIP C 0.010UF			R62			RK73EB2E561J	CHIP R	560	J	1/4W	
5			CK73GB1H103K	CHIP C 0.010UF											
3			CK73FB1A225K	CHIP C 2.2UF	K		S1 -10			S70-0856-05	TACT SWITCH				
7 -12			CK73GB1H103K	CHIP C 0.010UF	K		S11 ,12			S70-0857-05	TACT SWITCH	ł			
							S13			S70-0851-05	TACT SWITCH	ł			
14			CK73GB1H103K	CHIP C 0.010UF	K		S14			S70-0864-05	TACT SWITCH	ł			
15			CK73FB1A225K	CHIP C 2.2UF	K										
16			CK73EB0J106K	CHIP C 10UF	K		S15		*	T99-0431-05	ROTARY ENC	ODER			
17			CC73GCH1H101J	CHIP C 100PF	J										
18		*	C93-1217-05	CHIP C 0.047UF	K		D3			HZM5.6N(B2)	ZENER DIODE	Ē			K
		·					D3			MA3056-M	ZENER DIODE				
19			CK73FB1A225K	CHIP C 2.2UF	K		D3			02CZ5.6-Y	ZENER DIODE				K
20			CK73GB1C104K	CHIP C 0.10UF	K		D8 -11			DA204U	DIODE				
20			CK73GB1H104K	CHIP C 0.10UF	K		D12		*	MA3240-M	ZENER DIODE	Ε			
21			CK73EB0J106K	CHIP C 10UF	K				•						
22			CK73GB0J105K	CHIP C 1.0UF	K		D14			DA204U	DIODE				
					•		ED1		*	CN2033M	FLUORESCEN	NT INDIC	CATO	R TUBE	
23			CK73GB1H103K	CHIP C 0.010UF	K		IC1			UPD703032GFA03					
26 .27			CK73GB1H103K	CHIP C 0.010UF	K		IC2			BA3830F	ANALOGUE IC				
,							IC3			RS-171	ANALOGUE IC				
			E59-0835-05	RECTANGULAR PLUG			IC4			TC74HC4050AFT	MOS-IC				
			L92-0332-05	CHIP FERRITE			IC5		*	TAR5S33	ANALOGUE IC)			
<u></u>			L40-1005-34	SMALL FIXED INDUCT	OR		Q1			DTA114EUA	DIGITAL TRAN		3		
			L40-1005-68	SMALL FIXED INDUCT			Q1			KRA302	DIGITAL TRAN				K
			L92-0332-05	CHIP FERRITE	٠.١		Q2			2SC4081	TRANSISTOR				'`
			L40-1005-34	SMALL FIXED INDUCT	OR		QL.			2504001	17000001011				
							Q3			DTC124EUA	DIGITAL TRAN				
			L40-1005-68	SMALL FIXED INDUCT	OR		Q3		*	KRC403	DIGITAL TRAN				K
			L92-0332-05	CHIP FERRITE			Q4			DTA124EUA	DIGITAL TRAN	ISISTO	₹		
			L78-0821-05	RESONATOR			Q4			KRA303	DIGITAL TRAN				K
P1			R90-0720-05	MULTI-COMP 100K	X4		Q5			DTC114EUA	DIGITAL TRAN	1015101	1		
P2			R90-1014-05		л4 Х4		Q5			KRC402	DIGITAL TRAN	ISISTO	2		K
-2 -3			R90-0724-05				Q6 ,7								I'V
23 24					X4		Q0 ,/			DTC143ZUA	DIGITAL TRAN	10101UI	1		
24 26			R90-1022-05 R90-1020-05		X2 X2										
			ロコリー・ロフリーリン	INNUT LI-CAUNIE 22K	^/	1	1	1	l	I	I.				1

E: Europe K: North America M: Other Areas W: Without Europe

E1: KDC-M9021 **E2**: KDC-8021

PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert

	Α	N	. werden nicht geliefe				Dest	1 1		Α	N					Dest
Ref.No.	d	e	Parts No.	D	escription		inati		Ref.No.	d	e	Parts No.	D	escription		inati
	d	W					on			d	w					on
			ELECTRIC U	NIT /Y25_01	vv_vv\				C71			CC73GCH1H151J		150PF	J	
			LLLC I NIC U	NII (A25-91	**-**				C72			CK73GB1A474K	CHIP C	0.47UF	K	
1			C90-5377-05	ELECTRO	3900UF	16WV			C73			CK73GB1H103K	CHIP C	0.010UF	K	
2			CK73GB1H103K	CHIP C	0.010UF	K			C74			CK73GB1E333K	CHIP C	0.033UF	K	
3			C90-2866-05	ELECTRO	220UF	16WV			C74			CK73GB1H333K	CHIP C	0.033UF	ĸ	
4			CK73GB1H103K	CHIP C	0.010UF	K			07 1			OTT GGB THOUGHT	01111	0.00001		
5			CE04NW1C100M	ELECTRO	10UF	16WV			C76			CE04NW1H010M	ELECTRO	1.0UF	50WV	E1K
•			020						C77 -80			CE04NW1HR33M		0.33UF	50WV	E1K
6			CE04NW0J101M	ELECTRO	100UF	6.3WV			C81 -84		*	C90-5429-05	ELECTRO	0.33UF	50WV	E1K
7			CK73FB1C105K	CHIP C	1.0UF	K			C85 -88		٠,٠	CK73GB1C104K	CHIP C	0.10UF	K	E1K
8			CE04CW1A221M	ELECTRO	220UF	10WV			C85 -88			CK73GB1H104K	CHIP C	0.10UF	K	E1K
9			CE04CW1A101M	ELECTRO	100UF	10WV			000 00			OK OGBITTO-IK	OT III	0.1001	11	
10 ,11			C90-2963-05	ELECTRO	100UF	25WV	E1K		C89 -92			C90-2597-05	ELECTRO	10UF	16WV	E2
10,11			030 2303 03	LLLOTTIO	10001	20111	LIIX		C89 -94			CE04CW1C220M	ELECTRO	22UF	16WV	E1K
12 ,13			C90-5418-05	ELECTRO	220UF	16WV	E1K		C95 -100			CE040W1C220M	ELECTRO	10UF	16WV	E1K
14 ,15			CK73GB1H103K	CHIP C	0.010UF	K	E1K		C101-106			CK73GB1H222K	CHIP C	2200PF	K	E1K
14 ,15 15				CHIP C			E2						CHIP C		K	E1K
			CK73GB1H103K	ELECTRO	0.010UF	K 16W//	C2		C107-109			CK73FB1H104K	OHIF U	0.10UF	I/	LIK
16			C90-2962-05		100UF	16WV			C107 100			CK70ED4LI404K	CHID C	0.1011	V	E0
17			CK73GB1H103K	CHIP C	0.010UF	K			C107,108			CK73FB1H104K	CHIP C	0.10UF	K FOM//	E2
40			000 0000 05	EL EOTBO	100115	401407			C111-114			C90-5296-05	NP-ELECT	0.22UF	50WV	1
18			C90-2962-05	ELECTRO	100UF	16WV			C115			CE04NW1H010M	ELECTRO	1.0UF	50WV	
19			CK73FB1A225K	CHIP C	2.2UF	K			C116			CE04NW1C330M	ELECTRO	33UF	16WV	
20		*	C93-1218-05	CHIP C	0.010UF	K			C117			CE04NW1H010M	ELECTRO	1.0UF	50WV	
21 ,22			C90-5375-05	ELECTRO	33UF	63WV										
23			CE04NW1E4R7M	ELECTRO	4.7UF	25WV	E1K		C118			C90-2935-05	ELECTRO	1.0UF	50WV	
									C120-125			CK73GB1H103K	CHIP C	0.010UF	K	
24			C90-2962-05	ELECTRO	100UF	16WV	E1K		C126			CE04NW1C100M	ELECTRO	10UF	16WV	
25 -28			CK73EB1C225K	CHIP C	2.2UF	K	E1K		C127			CE04NW1H2R2M	ELECTRO	2.2UF	50WV	
29			CE04NW1C220M	ELECTRO	22UF	16WV	E1K		C128			CC73GCH1H331J	CHIP C	330PF	J	
30			CK73GB1E223K	CHIP C	0.022UF	K	E1K									
30			CK73GB1H223K	CHIP C	0.022UF	K	E1K		C129,130			CC73GCH1H270J	CHIP C	27PF	J	
									C131			CC73GCH1H681J	CHIP C	680PF	J	
31			CK73GB1H103K	CHIP C	0.010UF	K	E1K		C132,133			CK73GB1A224K	CHIP C	0.22UF	K	
32 ,33			CE04NW1E4R7M	ELECTRO	4.7UF	25WV	E1K		C140			CE04NW0J470M	ELECTRO	47UF	6.3WV	
34			CE04NW1V3R3M	ELECTRO	3.3UF	35WV			C141,142			CE04NW1HR47M	ELECTRO	0.47UF	50WV	
35			CK73GB1C683K	CHIP C	0.068UF	K			· · · · , · · · <u>-</u>			0_0		0		
36			CE04NW1H0R1M	ELECTRO	0.1UF	50WV			C143			CK73GB1H103K	CHIP C	0.010UF	K	
00			OLO-HWW II IOI I I W	LLLOTTIO	0.101	00111			C150			CK73GB1A224K	CHIP C	0.22UF	K	E1K
37			CK73GB1H103K	CHIP C	0.010UF	K	E1E2		C151-153			CK73GB1H103K	CHIP C	0.010UF	K	LIIX
38			CK73GB1F103K	CHIP C	0.022UF	K			0101-100			OK/3GB111103K	01111 0	0.01001	IX	
38			CK73GB1E223K	CHIP C	0.022UF	K			CN1			E41-0174-05	PIN ASSY			
39			CE04NW1H010M	ELECTRO	1.0UF	50WV			CN1 CN2		•	E40-3248-05	PIN ASSY			E1E2
40			CK73GB1H102K											CONNICCTO	n	
+0			CK/3GB1H102K	CHIP C	1000PF	K			CN3			E40-9527-05	FLAT CABLE			
44 40			01/700004114001/	OLUD O	0.040115	1/			CN3		*	E41-0213-05	FLAT CABLE			
41 -43			CK73GB1H103K	CHIP C	0.010UF	K			CN4			E40-9557-05	FLAT CABLE	CONNECTO	n	
44			CE04NW0J470M	ELECTRO	47UF	6.3WV			ONE			E40 F004 05	EL AT CABLE	001115070	n	
45 ,46			CC73GCH1H220J	CHIP C	22PF	J			CN5			E40-5031-05	FLAT CABLE			
47			CK73GB0J105K	CHIP C	1.0UF	K			J1			E58-0863-15	RECTANGUL			
48			CK73EB0J106K	CHIP C	10UF	K			J2			E56-0834-05	CYLINDRICA			
									J3			E04-0154-05	RF COAXIAL	CABLE REC	EPTACLE	
49			CK73GB1H102K	CHIP C	1000PF	K										
50			CK73GB1H103K	CHIP C	0.010UF	K			L1			L33-1170-05	CHOKE COIL	ASSY		
51 -53			CE04NW1E4R7M	ELECTRO	4.7UF	25WV			L2		*	L33-1819-05	CHOKE COIL			E1K
54			CK73GB1H103K	CHIP C	0.010UF	K			L3			L33-1029-05	SMALL FIXED	INDUCTOR	}	
55 ,56			CE04NW1E4R7M	ELECTRO	4.7UF	25WV			L4			L40-2205-91	SMALL FIXED			E1K
									L5			L40-4795-91	SMALL FIXED			
60			CE04NW1C470M	ELECTRO	47UF	16WV									, , , , , , , ,	
61			CK73GB1H103K	CHIP C	0.010UF	K			L6			L92-0075-05	CHIP FERRIT	Έ		
62			CE04NW1H2R2M	ELECTRO	2.2UF	50WV			L7			L40-4795-91	SMALL FIXED		(4.7UH.J)	
63 ,64			CE04NW1HR47M	ELECTRO	0.47UF	50WV			L8			L33-1039-05	LINE FILTER		., 5. 1,0)	
65 -68			C90-2850-05	ELECTRO	10UF	10WV	E1K		L9 -14			L40-4795-91	SMALL FIXED		!(A 7 ILI I\	1
00° CO			030-2000-00	LLLUINU	TOOF	IUVVV	LIK		L9 -14 X1						ı(+.1∪I7,J)	1
6E 66			C00 2050 05	ELECTRO	10115	10////	E2		ΛI			L78-0821-05	RESONATOR	l		
65 ,66			C90-2850-05	ELECTRO	10UF	10WV	E2		V0			1 77 0700 05	CDVCTAL DE	CONIATOR		
69 ,70			CK73GB1C104K	CHIP C	0.10UF	K			X2			L77-2738-05	CRYSTAL RE			
70, 89	1		CK73GB1H104K	CHIP C	0.10UF	K		1	X3			L77-2002-05	CRYSTAL RE	SUNATOR		

E1: KDC-M9021 **E2**: KDC-8021

KDC-8021/M9021/X859 PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-91xx-xx)

	Α	N	werden nicht geliefe					Dest		Α	N						Dest
Ref.No.	d	е	Parts No.		Descripti	ion		inati	Ref.No.	d	е	Parts No.		Descripti	on		inati
	d	W						on		d	w						on
S	2B		N80-3008-46	PAN HEAD TA	APTITE :	SCRE	W		R57 -59			RK73GB2A104J	CHIP R	100K	J	1/10W	E1
T	2B		N83-3016-46	PAN HEAD TA	APTITE :	SCRE	W		R58			RK73GB2A104J	CHIP R	100K	J	1/10W	K
V	2B		N86-2606-46	BINDING HEA	AD TAPT	TITE S	SCREW		R60			RK73GB2A104J	CHIP R	100K	J	1/10W	K
									R61			RK73GB2A103J	CHIP R	10K	J	1/10W	
R1			RK73FB2B223J	CHIP R	22K	J	1/8W		R62			RK73GB2A221J	CHIP R	220	J	1/10W	
R2			RK73GB2A101J	CHIP R	100	Ĵ	1/10W								٠	.,	
R3			RK73GB2A223J	CHIP R	22K	Ĵ	1/10W		R63,64			RK73GB2A104J	CHIP R	100K	J	1/10W	
R4			RK73GB2A222J	CHIP R	2.2K	J	1/10W		R67,68			RK73GB2A1040	CHIP R	1.0K	J	1/10W	
R5			RK73FB2B221J	CHIP R	220	J	1/10VV 1/8W		R69 ,70			RK73GB2A1023	CHIP R	1.0K	J	1/10W	
ΠIJ			nk/3Fb2b2213	CHIF N	220	J	1/044										
D0			DICTOODONATO	OLUB B	4517		4/4014/		R71 ,72			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R6			RK73GB2A153J	CHIP R	15K	J	1/10W		R73			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
R7			R92-3032-05	CHIP R	4.3K	D	1/10W										
R8			R92-3047-05	CHIP R	24K	D	1/10W		R74 ,75			RK73GB2A101J	CHIP R	100	J	1/10W	
R9			RK73GB2A152J	CHIP R	1.5K	J	1/10W		R76			RK73GB2A105J	CHIP R	1.0M	J	1/10W	
R10		*	R92-3018-05	CHIP R	150	D	1/10W	E1K	R77 ,78			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
									R79			RK73GB2A104J	CHIP R	100K	J	1/10W	
R11		*	R92-3017-05	CHIP R	120	D	1/10W	E1K	R80 -82			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R12			R92-3021-05	CHIP R	680	D	1/10W	E1K									
R13			R92-2104-05	CHIP R	2.2	J	1W		R83 -85			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
R14			RK73GB2A152J	CHIP R	1.5K	Ĵ	1/10W		R86			RK73GB2A102J	CHIP R	1.0K	Ĵ	1/10W	
R15			RK73FB2B103J	CHIP R	10K	J	1/8W		R87			RK73GB2A104J	CHIP R	100K	J	1/10W	
1110			THE OF BEBIOOD	01111 11	1010	U	1/011		R88 ,89			RK73GB2A222J	CHIP R	2.2K	Ĵ	1/10W	
R16			RK73GB2A102J	CHIP R	1.0K	J	1/10W	E1K	R92			RK73GB2A2220	CHIP R	1.0K	J	1/10W	
R17			RK73GB2A750J	CHIP R	75	J	1/10W	E1K	N92			nk/3GbZA10ZJ	CHIF N	1.01	J	1/1044	
									DOO			DI/700D0A4041	OLUD D	1001/		4/40/4/	
R18			RK73GB2A272J	CHIP R	2.7K	J	1/10W	E1K	R93			RK73GB2A104J	CHIP R	100K	J	1/10W	
R19			RK73GB2A470J	CHIP R	47	J	1/10W	E1K	R95,96			RK73GB2A104J	CHIP R	100K	J	1/10W	
R20			RK73GB2A752J	CHIP R	7.5K	J	1/10W	E1K	R97 ,98			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
									R99 ,100			RK73GB2A104J	CHIP R	100K	J	1/10W	
R21			RK73GB2A563J	CHIP R	56K	J	1/10W	E1K	R101			RK73GB2A471J	CHIP R	470	J	1/10W	
R22			RK73GB2A274J	CHIP R	270K	J	1/10W	E1K									
R23			RK73GB2A470J	CHIP R	47	J	1/10W	E1K	R102			RK73GB2A104J	CHIP R	100K	J	1/10W	
R24			RK73GB2A103J	CHIP R	10K	J	1/10W	E1K	R103-105			RK73GB2A471J	CHIP R	470	J	1/10W	
R25,26			RK73GB2A913J	CHIP R	91K	J	1/10W	E1K	R106,107			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
0 ,_0					•	•	.,		R108-110			RK73GB2A102J	CHIP R	1.0K	Ĵ	1/10W	
R27			RD14DB2H102J	SMALL-RD	1.0K	J	1/2W	K	R111			RK73GB2A104J	CHIP R	100K	Ĵ	1/10W	E1E2
R28			RK73GB2A223J	CHIP R	22K	J	1/2 VV	K	111111			TIIN GODENTO-	Orini II	1001	U	1/1044	LILL
R29			RK73FB2B472J	CHIP R	4.7K	J	1/8W	IX.	R112			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
							1/0VV 1/2W		R113				CHIP R				K
R30			RD14DB2H102J	SMALL-RD	1.0K	J						RK73GB2A104J		100K	J	1/10W	n.
R31			RK73GB2A223J	CHIP R	22K	J	1/10W		R114,115			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
									R116,117			RK73GB2A103J	CHIP R	10K	J	1/10W	
R32			RD14DB2H102J	SMALL-RD	1.0K	J	1/2W		R119			RK73GB2A473J	CHIP R	47K	J	1/10W	
R33			RK73FB2B561J	CHIP R	560	J	1/8W										
R34			RK73GB2A473J	CHIP R	47K	J	1/10W	E1E2	R120			RK73GB2A333J	CHIP R	33K	J	1/10W	
R35			RK73GB2A223J	CHIP R	22K	J	1/10W	E1E2	R121			RK73GB2A104J	CHIP R	100K	J	1/10W	
36, R35			RK73GB2A104J	CHIP R	100K	J	1/10W	K	R122			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
				1					R130			RK73EB2E102J	CHIP R	1.0K	J	1/4W	E1E2
R36			RK73GB2A104J	CHIP R	100K	J	1/10W	E1E2	R131-133			RK73EB2E471J	CHIP R	470	J	1/4W	E1E2
R37			RK73FB2B123J	CHIP R	12K	J	1/8W										
R38			RK73GB2A123J	CHIP R	12K	Ĵ	1/10W		R134			RK73EB2E102J	CHIP R	1.0K	J	1/4W	
R39			RK73GB2A562J	CHIP R	5.6K	Ĵ	1/10W		R135,136			RK73EB2E103J	CHIP R	10K	Ĵ	1/4W	E1E2
R40			RK73GB2A223J	CHIP R	22K	Ĵ	1/10W		R136			RK73EB2E103J	CHIP R	10K	Ĵ	1/4W	K
1170				J 11		J	17 10 4 4		R140			RK73GB2A473J	CHIP R	47K	J	1/4VV 1/10W	'`
R41			RD14DB2H332J	SMALL-RD	3.3K	J	1/2W		R141,142			RK73GB2A4733	CHIP R		J	1/10W	
R41 R43									N 14 1, 142			I IIV/ OCIDZA 100J	OHIER	10K	J	1/1000	
			RK73GB2A183J	CHIP R	18K	J	1/10W		D140			DI/700D044701	CLUBB	171/		4/4014	
R44			RK73GB2A104J	CHIP R	100K	J	1/10W		R143			RK73GB2A473J	CHIP R	47K	J	1/10W	
R45			RK73FB2B472J	CHIP R	4.7K	J	1/8W		R144			RK73GB2A821J	CHIP R	820	J	1/10W	
R46			RD14DB2H102J	SMALL-RD	1.0K	J	1/2W	K	R145			RK73GB2A153J	CHIP R	15K	J	1/10W	
			L	1				<u> </u>	R146			RK73GB2A333J	CHIP R	33K	J	1/10W	
R47 -49			RK73GB2A473J	CHIP R	47K	J	1/10W	E1K	R147			RK73GB2A473J	CHIP R	47K	J	1/10W	
R50			RK73GB2A153J	CHIP R	15K	J	1/10W										
R51			RK73GB2A473J	CHIP R	47K	J	1/10W	E1K	R148			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R52 -54			RK73GB2A101J	CHIP R	100	J	1/10W	E1E2	R151			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
R56			RK73GB2A104J	CHIP R	100K	Ĵ	1/10W	K	R152,153			RK73GB2A334J	CHIP R	330K	Ĵ	1/10W	
					. 5511	•	., . • • •	i.,	R154,155			RK73GB2A472J	CHIP R	4.7K	Ĵ	1/10W	
			RK73GB2A104J	CHIP R	100K	J	1/10W	E2	R156			RK73GB2A103J	CHIP R	10K	J	1/10W	
R56 -58			/ JUDZA 104J		1001	J	1/1000		11130		1	I IIV JUDZA 100J	IOI III L	101	J	1/1000	1

 $\begin{tabular}{lll} \textbf{E}: Europe & \textbf{K}: North America & \textbf{M}: Other Areas \\ \textbf{W}: Without Europe & \end{tabular}$

K: KDC-X859 E1: KDC-M9021 E2: KDC-8021

PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-91xx-xx)

Telle office	A	N.	werden nicht geliefe	ii.				Dest	i I		Α	N		<u> </u>	Dest
Ref.No.	d	e	Parts No.	De	scriptio	n		inati		Ref.No.	d	e	Parts No.	Description	inati
	d	w	1 4.10 1101		-			on			d	w		2000	on
R161-164 R165,166 R167-170 R167-170 R171,172			RK73FB2B361J RK73GB2A361J RK73FB2B222J RK73FB2B223J RK73GB2A222J	CHIP R CHIP R CHIP R 2	360 360 2.2K 22K 2.2K	J J J J	1/8W 1/10W 1/8W 1/8W 1/10W	E1K E1K E2 E1K		D14 D15 D16 D17 D18			1SS133 MA4056-M MA4047-M MA4056(N)-M HZS6C2L	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	E1E2
R173-176 R177,178 R179-182 R183,184 R185-188		*	RK73FB2B103J RK73GB2A103J RK73FB2B223J RK73GB2A223J RK73FB2B820J	CHIP R CHIP R CHIP R	10K 10K 22K 22K 82	J J J J	1/8W 1/10W 1/8W 1/10W 1/8W	E1K E1K E1K E1K E1K		D18 D21 ,22 D23 ,24 D25 D27			MA4062(N)-M DAP202U MA3062WA DA204K DA204K	ZENER DIODE DIODE ZENER DIODE DIODE DIODE	E1E2 E1E2
R189,190 R191-194 R199 R200 R201		*	RK73GB2A820J RK73EB2E181J RK73GB2A102J RK73GB2A221J RK73GB2A223J	CHIP R CHIP R CHIP R	82 180 1.0K 220 22K	J J J J	1/10W 1/4W 1/10W 1/10W 1/10W	E1K E2		D27 D29 ,30 D31 -33 D35 -42 D43			KDS226 RD6.8M(B2) 1SS133 1SR154-400 RD6.8MW	DIODE ZENER DIODE DIODE DIODE ZENER DIODE	К
R202 R203 R204 R210 R211,212			RK73GB2A333J RK73GB2A432J RK73GB2A100J RK73EB2E101J RK73EB2E472J	CHIP R CHIP R CHIP R	33K 4.3K 10 100 4.7K	J J J J	1/10W 1/10W 1/10W 1/4W 1/4W			D44 D45 ,46 D49 D50 -56 D50 -56			RD6.8M(B2) MA3062WA IMSA-6801 DA204K KDS226	ZENER DIODE ZENER DIODE SURGE ABSORBER DIODE DIODE	К
R213 R214 R215 R216,217 R218			RK73EB2E4R7J RK73EB2E472J RK73EB2E100J RK73EB2E472J RK73EB2E101J	CHIP R CHIP R CHIP R	4.7 4.7K 10 4.7K 100	J J J J	1/4W 1/4W 1/4W 1/4W 1/4W			D60 ,61 IC1 IC1 IC2 IC3		*	DA204U UPD703033GFA03 UPD703033GFA04 TDA7407 M5237ML		E1K E2
R219 R220 R221 R222 R223			RK73EB2E100J RK73EB2E101J RK73FB2B102J RK73GB2A223J RK73FB2B102J	CHIP R CHIP R CHIP R	10 100 1.0K 22K 1.0K	J J J J	1/4W 1/4W 1/8W 1/10W 1/8W			IC4 IC5 IC6 IC7 IC8		*	TDA7560 TDA7401 SI-8033JD ICL7660SIBA S-80837ANNP	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC MOS-IC	E1K E1K E1K
R224 R226 R227-233 R240 R241			RK73GB2A223J RK73GB2A472J RK73GB2A222J RK73GB2A472J RK73GB2A223J	CHIP R CHIP R CHIP R	22K 4.7K 2.2K 4.7K 22K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W			IC9 IC9 IC10 IC10-13 IC14			HD74HC02FP TC74HC02AF NJM4565M-TE2 NJM4565M-TE2 SAA6581T	MOS-IC MOS-IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	K E2 E1K
R242 R243 R244,245 R246 R247,248			RK73EB2E472J RK73EB2E471J RK73EB2E102J RK73EB2E471J RK73EB2E102J	CHIP R CHIP R CHIP R	4.7K 470 1.0K 470 1.0K	J	1/4W 1/4W 1/4W 1/4W 1/4W			IC15 Q1 Q2 Q3 Q4			LB1930M KTA1046 2SC4081 2SA1576A DTA124EUA	ANALOGUE IC TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
W1 -5 W5			R92-1252-05 R92-1252-05		0 OHM 0 OHM		1/16W 1/16W	E2 E1		Q4 Q5 Q5			KRA303 DTC124EUA KRC403	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K
D1 D2 D3			1N5393G-M5 RB160L-40 MA4056(N)-M	DIODE DIODE ZENER DIODE				V		Q6 Q6		*	DTC144EUA KRC404	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K
D4 D4 D5			HZS9A2L MA4082(N)-L SFPB-54V	ZENER DIODE ZENER DIODE DIODE				K E1K		Q7 Q7 Q8 Q9			DTA124EUA KRA303 KTA1046 2SD2375	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	K
D6 D7 D8			MA4100-L MA4051(N)-M MA4110(N)-M	ZENER DIODE ZENER DIODE ZENER DIODE				E1K		Q10 Q11			2SC4081 DTC124EUA	TRANSISTOR DIGITAL TRANSISTOR	E1K
D9 D10 ,11			MA4056(N)-M 1SR154-400	ZENER DIODE DIODE				E1K		Q11 Q12 Q12		*	KRC403 DTA124EUA KRA303	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K K
D13			1SR154-400	DIODE				K . KDC		Q13			KTA1046	TRANSISTOR	

E: Europe **K**: North America **M**: Other Areas **W**: Without Europe

K: KDC-X859 E1: KDC-M9021 E2: KDC-8021

KDC-8021/M9021/X859 PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-91xx-xx)

	Α	N	_	16.	Dest	Ī		Α	N			Dest
Ref.No.	d	е	Parts No.	Description	inati		Ref.No.	d	е	Parts No.	Description	inati
	d	W			on			d	w			on
Q14 Q15 Q16 ,17			2SC4081 2SB1443 2SC4081	TRANSISTOR TRANSISTOR TRANSISTOR	E1K E1K							
Q18 ,19 Q20			2SA1576A 2SC4081	TRANSISTOR TRANSISTOR	E1K E1K							
Q21 Q22 Q23 Q23			2SA1576A 2SC4081 DTC114YUA KRC407	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	E1K E1K K							
Q24 ,25 Q25 Q26			2SB1277(Q,R) 2SB1277(Q,R) 2SA1576A	TRANSISTOR TRANSISTOR TRANSISTOR	K E1E2							
Q27 Q27 Q28			DTA124EUA KRA303 DTC114YUA	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	К							
028 029 029		*	KRC407 DTA123JK KRA105S	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K K							
)30)30		*	DTC144EUA KRC404	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K							
Q31 ,32 Q33 ,34 Q33 ,34 Q35 Q36			2SC4081 DTA124EUA KRA303 2SC4081 DTC124EUA	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	К							
Q36 Q37 -41 Q37 -43 Q37 -43 Q45		*	KRC403 DTC143TUA DTC143TUA KRC410 DTC124EUA	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K E2 E1K K							
Q45 Q46 Q47 Q47			2SB1188(Q,R)	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K							
Q48 Q49			2SB1188(Q,R)	TRANSISTOR								
249 249 250 FH1			DTC143TUA KRC410 2SB1427 PTH9C42BD471Q	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR POSITIVE RESISTOR	K							
A1		*	W02-3341-05	ELECTRIC CIRCUIT MODULE								
A2 A2			X86-3240-11 X86-3342-71	TUNER UNIT TUNER UNIT	K E1E2							

K: KDC-X859 E1: KDC-M9021 E2: KDC-8021

SPECIFICATIONS

		KDC-8021	KDC-M9021			
	Frequency Range(MHz) (Frequency step)	87.5MHz-108.0MHz (50kHz)	87.5MHz-108.0MHz (50kHz)			
	Usable Sensitivity (S/N 26dB)	0.7μV/75Ω	0.7μV/75Ω			
FM	Quieting Sensitivity (S/N 46dB)	1.6μν/75Ω	1.6μν/75Ω			
FIVI	Frequency Response (±3.0dB)	30Hz-15kHz	30Hz-15kHz			
	S/N(dB)	65dB(MONO)	65dB(MONO)			
	Selectivity(DIN)(dB)	≥ 80dB(±400kHz)	≥80dB(±400kHz)			
	Stereo Separation	35dB(1kHz)	35dB(1kHz)			
	Frequency Range(KHz)	531kHz-1611kHz	531kHz-1611kHz			
MW	(Frequency step)	(9kHz)	(9kHz)			
(AM)	Usable Sensitivity (S/N 20dB)	25μν	25μν			
	Frequency Range(KHz)	153kHz-281kHz	153kHz-281kHz			
LW	Usable Sensitivity (S/N 20dB)	45μν	45μν			
	Laser Diode	GaAlAs(λ=780mm)	GaAlAs(λ=780mm)			
	Digital Filter(D/A)	8 Times OverSampling	8 Times OverSampling			
	D/A Converter	1 Bit	1 Bit			
	Spindle Speed	500~200(CLV)	1000~400(CLV • 2times)			
	Wow & Flutter	Below Mesurable Limit	Below Mesurable Limit			
CD	Frequency Response	10-20kHz(±1dB)	10-20kHz(±1dB)			
CD	Total Harmonic Distortion	0.01%(1kHz)	0.01%(1kHz)			
	S/N Ratio (dB)	105dB(1kHz)	105dB(1kHz)			
	Dynamic Range	93dB	93dB			
	Channel Separation	95dB	95dB			
	MP3 decord		MPEG1.0 Audio Layer3			
	WMA decord					
Preout	Level(mV)/Load -Unbalanced	1800mV/10kΩ (CD/CD-CH)	4500mV/10kΩ (CD/CD-CH)			
Preout	Impedance(Ω)	≦600Ω	80Ω			
4145	PWR(MAX)	50wx4	50wx4			
AMP	PWR DIN45324,+B=14.4V	30wx4	30wx4			
	Bass	100Hz ± 10dB	100Hz ± 10dB			
TONE	Middle	1kHz ± 10dB	1kHz ± 10dB			
	Treble	10kHz ± 10dB	10kHz ± 10dB			
	Operating voltage (11~16v allowable)	14.4v	14.4v			
	Current Consumption	10A	10A			
GENE	Installation Size (W)	182(mm)	182(mm)			
	(H)	53(mm)	53(mm)			
	(D)	162(mm)	162(mm)			
	Weight	1.5Kg	1.5Kg			

KDC-8021/M9021/X859 SPECIFICATIONS

		KDC-X859						
	Frequency Range	87.9MHz - 107.9MHz						
	(Frequency step)	(200kHz)						
	Channel Space Selection	50k/200kHz						
	Usable Sensitivity	9.3dBf						
	S/N:30dB	(0.8μV/75Ω)						
FM	Quieting Sensitivity	15.2dBf						
'''	S/N 50dB	(1.6μV/75Ω)						
	Frequency Response	30Hz-15kHz						
	(±3.0dB) S/N	ZOAD(MONO)						
	9.11	70dB(MONO)						
	Selectivity Stores Separation	≥80dB(±400kHz)						
	Stereo Separation	40dB(1kHz)						
	Frequency Range	530kHz - 1700kHz						
AM	(Frequency step)	(10kHz) 9k/10kHz						
Alvi	Channel Space Selection Usable Sensitivity	28dΒμ(25μν)						
	S/N:20dB	2ουβμ(25μν)						
	Laser Diode	GaAlAs(λ=780mm)						
	Digital Filter(D/A)	8 Times OverSampling						
	D/A Converter	1 Bit						
	Spindle Speed	1000~400(CLV • 2times)						
	Wow & Flutter	Below Mesurable Limit						
CD	Frequency Response	10-20kHz(±1dB)						
CD	Total Harmonic Distortion	0.01%(1kHz)						
	S/N Ratio (dB)	105dB(1kHz)						
	Dynamic Range	93dB						
	Channel Separation	95dB						
	MP3 decord	MPEG1.0 Audio Layer3						
	WMA decord							
Preout	Level(mV)/Load -Unbalanced	4500mV/10kΩ(CD/CD-CH)						
Preout	Impedance(Ω)	80 Ω						
	Maximum Power	50wx4						
AMP	Full Bandwidth Power	22wx4						
	(at less than 1%THD)							
	Bass	100Hz ±10dB						
TONE	Middle	1kHz ± 10dB						
	Treble	10kHz ± 10dB						
	Operating voltage	14.4v						
	(11~16v allowable)							
	Current Consumption	10A						
GENE	Installation Size (W)	182(mm) 7-3/16(in)						
	(H)	53(mm) 2-1/16(in)						
	(D)	162(mm) 6-3/8 (in)						
	Weight	3.3 lbs(1.5kg)						

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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